# APOLLO 7s True Wireless Earphones

# BEFORE YOU START

When using for the first time, please fully charge earphones for approx. 2 Hours.

# INCLUDED

Check that all items are included in the package. If items are missing, please contact help@eratolife.com.



(1) Portable charging case

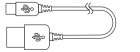


(2) Earphones (L & R channel)



Silicone tips (S / M / L)

Comply T-600 tips (S / M / L)



(1) Micro USB Charging Cable

### CONNECTING

- Choose either the LEFT or RIGHT earphone and insert into your ear.
   This will act as the master earphone.
- Long press button for 5 seconds to start Pairing Mode. Listen for: "Power on" followed by "Pairing."
- On your Bluetooth device, tap and select "APOLLO 7s-L" or "APOLLO 7s-R."Listen for: "Phone connected" indicating successful pairing.
- 4. Insert second earphone into ear, long press for 2 seconds. Listen for: "Power on" followed by "Headset connected" indicating successful earphone pairing.

NOTE: APOLLO 7s can be use as a single headset, however, functionality will be limited. It is recommended to use both earphones.

### CONTROLS

APOLLO 7s are designed with single-touch multifunction feature that allows you to fully control your device with just one button.

#### MODES

- Stand-by Mode no audio is active or music is paused.
- Media Mode music or video are active.
- Hands-free Mode receiving incoming Call or during phone call.

#### POWERING ON

Long press LEFT and RIGHT button for 2 seconds. Listen for voice prompts.

## POWERING OFF

From Stand-by Mode, long press for 2 seconds either LEFT or RIGHT buttons.

ANSWERING INCOMING CALL

Press LEFT or RIGHT button once.

#### REJECTING/ENDING CALL

Long press LEFT or RIGHT button for 2 seconds.

INCREASE/DECREASE HANDS-FREE VOLUME

# Only can be adjusted by your host devices. ACTIVATING SIRI/GOOGLE NOW

(For supported devices only)
From Stand-by Mode, double press LEFT or

#### PLAY/PAUSE MUSIC

RIGHT button.

During Media Mode, press LEFT or RIGHT button to play/pause media.

#### INCREASE/DECREASE MEDIA VOLUME

Increase: During Media Mode, double press RIGHT button. 2 beep sound indicates volume is at maximum level.

Decrease: During Media Mode, double press LEFT button.

#### NEXT/RESTART/PREVIOUS SONG

Next Song: During Media Mode, long press RIGHT button for 2 seconds.

Restart/Previous Song: During Media Mode, long press LEFT button for 2 seconds.

#### NO

- Increasing or decreasing the volume on your APOLLO 7s does not affect your device's volume, increase device's volume in conjunction with APOLLO 7s to desire safe levels.
  The APOLLO 7s is optimized for the latest
- iOS and Android devices. Functionality will vary from device and app.

# ERATOSURROUND<sup>TM</sup>

Using DSP (Digital Sound Processing) technology in our true wireless earphones, we can restore the spatial distance missing in traditional earphones. Calibrated with our micro-driver and its acoustic chamber, ERATOSURROUND™ can reduce sound image distortion to create a more accurate sound.

#### MODES

- 3D Normal simulates surround sound of a typical room
- 3D Wide simulates surround sound of a concert hall

#### CHANGING ERATOSURROUND™ MODES

From Stand-by Mode and make sure your earphones were both connected, press LEFT button 4 times. The modes will cycle starting from 3D Normal to 3D Wide to 3D Disable

Modes	LED Notifications/Sound
	2 red flashes/2 beeps
BD Wide Enable	3 red flashes/3 beeps
BD Disable	4 red flashes/4 beeps

# WATCHING VIDEO

Although the APOLLO 7s are designed for listening to music, it is compatible with certain iOS and Android apps for watching videos. We use the latest CSR technology and aptX codec in our earphones, however in True Wireless stereo earphones, data has to be transmitted to each earphone simultaneously instead of just once like traditional Bluetooth earbuds. This can cause latency during video playback on devices and apps.

To improve latency, disable ERATOSUR-ROUND™ by changing mode to **3D Disable** for a better viewing experience. See instructions above.

\*Results will vary from device and app.

# CHARGING CASE

The APOLLO 7s charging case will allow two full charges of your earphones while on the go.

# OPENING

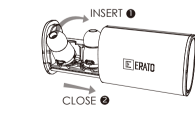
To open the charging case, simply push the end of the case. This action can be done with just one finger and remove the earphones.



# CLOSING

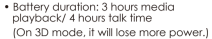
When you are done with your APOLLO 7s, simply insert them back in it's protective charging case and feel for the click, indicating that it is securely locked.

TIP: Be sure that the earphone's LED lights are facing you. Look for a red light to indicate the earphones are charging.

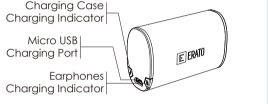


NOTE: Earphones will automatically power off once inserted into charging case.

# CHARGING AND BATTERY



- Charge time: earphone (approx. 100 minutes) / charging case (2 hours)
- Charging case capacity: 2 full charges for both earphones while on the go



# EARPHONES CHARGING INDICATOR Both earphones inserted into case:

Indicator will be on and power off when fully charged.

Single earphone inserted into case: Indicator will flicker and power off when fully charged.

CHARGING CASE INDICATOR
When charging case is bellow 30% with
earphone inserted, the indicator will flicker.
Please plua-in micro USB charging cable.

NOTE: If earphone battery is less than 5%, you will hear a "Low battery" reminder every 30 seconds.

# WEARING

For optimal comfort and sound quality please try the silicone/Comply tips that best suit your ears. You may need to try different size combinations for your left and right ear.

TIP: For optimal connectivity, please ensure that the earphone button is pointed upwards.

# STABILIZERS



#### 2ALELI

- Do not leave this product inside a parked vehicle. Direct exposure to heat and sunlight may damage the charging case and earphones.
- Do not expose extreme high/low temperatures or humid environments.
- Do not insert metal or other foreign objects into the product, so as to avoid any short-circuit and physical damages.
- 4. Do not disassemble, damage, jolt, or burn the product nor place any heavy object on it.5. Do not discard this product with household
- waste. As it contains batteries, recycle it in accordance with local laws and regulations.
- If not used for long period of time, recharge the headset and charging case every three months to maintain battery lifespan and prevent premature performance degradation.
- 7. Do not leave the charging case fully out of power for prolonged periods (LED indicator remains dim) to prevent battery damage. Make sure the charging case is at least 30% charged at all times.

# SPECIFICATIONS Bluetooth Version 4.1

Bluetooth Profiles	A2DP 1.2, AVRCP 1.4, HFP 1.6, HSP 1.2
Audio Codec	aptX/AAC/SBC
Wireless Range	10 Meters (30 feet)
(From paired device)	
Battery Capacity	Earphone (50 mAh)
	Charging case
	300mAh)
Driver size	Ø 5.8mm Micro Driver
Sensitivity	100dB/mW
Frequency	20Hz-20KHz
Impedance @ 1 kHz	16 Ohm
MEMS Omni-directional	-42dB (+/- 2 dB)
Microphone Input Sensitivity	
Waterproof	Nano coating technology

#### 

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

Federal Communications Commission (FCC) Statement

15.4mm (D) x 22.2mm (L)

62.5mm (L) x 40mm (D) x 25.5mm (H)

6.06in (D) x 8.74in (L)

Charging case:

#### 15.105(b) This equipment has been tested and found to comply with the limits

for a class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

#### -Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.
-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

This device complies with Industry Canada license-exempt RSS standard(s). This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

 this device may not cause harmful interference, and
 this device must accept any interference received, including interference that may cause undesired operation.

#### FCC RF Radiation Exposure Statement:

"For body worn operation, this device has been tested and meets FCC RF exposure guidelines when used with an accessory that contains no metal and that positions the device a minimum of 0mm from the body. Use of other accessories may not ensure compliance with FCC RF exposure guidelines."

#### Industry Canada (IC) Statement Canada, Industry Canada (IC)

This Class B digital apparatus complies with Canadian ICES-003 and RSS-247.

# This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions:
(1) This device may not cause interference, and

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

#### IC RF Radiation Exposure Statement: For body worn operation, this device has been tested and meets RF

exposure guidelines when used with an accessory that contains no metal and that positions the device a minimum of 0mm from the body. Use of other accessories may not ensure compliance with RF exposure guidelines. FCCID:2AHD9-ANAP070000

FCCID:2AHD9-ANAP070000 IC:21132-ANAP070000

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